

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13165	:((29/829,830,831,832,840,841,842,843,844,846,847,848,852,853) or :(216/13,100,156,230,236,237) or (205/67,70,118,125)).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/09/15 10:28
L2	839	:l1 and @pd>"20071201"	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/15 10:28
L3	235	:l2 and (transfer\$3)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/15 10:29
L4	702	:l2 and (void or hole or via)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/15 10:35
L5	501	:l2 and (void or hole or via) not l3	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/15 10:36
S1	4	:(("4604160") or ("6977348") or ("6532651") or ("20030178227")).PN.	US- PGPUB; USPAT	OR	OFF	2008/09/10 11:50
S2	3030	:((release or sacrificial) layer and (printed circuit or printed board or wiring board or circuit board or pcb))	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:58
S3	1735	:((release or sacrificial) layer and (printed circuit or printed board or wiring board or circuit board or pcb) and (transfer\$4))	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:58
S4	785	:((release or sacrificial) layer and (printed circuit or printed board or wiring board or circuit board or pcb) and (transfer\$4) with (metal or conductor or conductive or conducting or pattern or circuit))	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:59

S5	745	(release or sacrificial) layer and (printed circuit or printed board or wiring board or circuit board or pcb) and (transfer\$4) with (metal or conductor or conductive or conducting or pattern or circuit) and (void or cavity or hole or opening or window or via)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 12:03
S6	491	(release or sacrificial) layer and (printed circuit or printed board or wiring board or circuit board or pcb) and (transfer\$4) with (metal or conductor or conductive or conducting or pattern or circuit) and (void or cavity or hole or opening or window or via) with (component or device or integrated circuit or semiconductor)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 12:03
S7	390	(release or sacrificial) layer and (printed circuit or printed board or wiring board or circuit board or pcb) and (transfer\$4) with (metal or conductor or conductive or conducting or pattern or circuit) and (void or cavity or hole or opening or window or via) near7 (component or device or integrated circuit or semiconductor)	US- PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 12:04

9/15/2008 10:46:56 AM

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